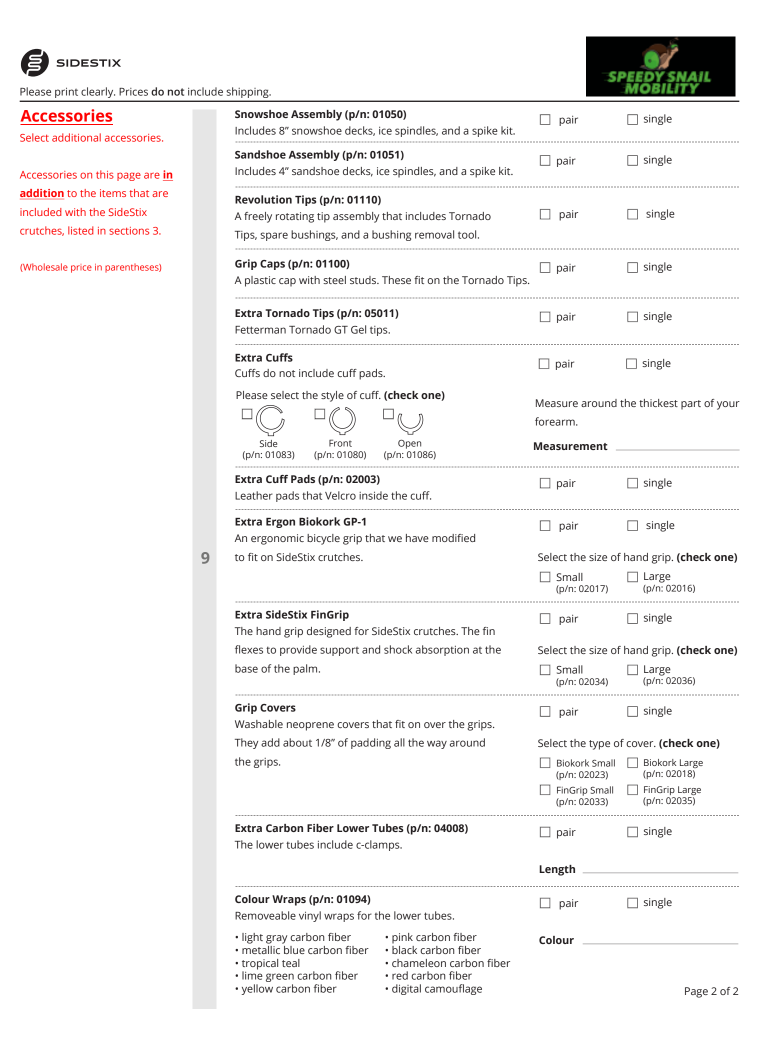


SIDESTIX Retailer Order Form



Please print clearly. Please complet	te all	required fields. Prices do not include shipping.	
Retailer information Required	1	Your company nameSpeedy Snail Mobility Shanon Arnold Your name	Your PO number SSM- shanon@speedysnailmobility.co.nz
Shipping address Required	2	Name Ph Address Postal Code/ZIP	
Forearm crutch model Both options include: • cuffs • Tornado tips • cuff pads • toolkit • carbon fiber • carrying bag lower tubes • hand grips (Wholesale price in parentheses)	3	This model has a shock absorber. The state of the state o	<pre>biscovery (p/n: 01020) his model is lighter. It doesn't have a shock absorber. (check one) pair</pre>
Upgrades Upgrades for the Boundless or Discovery for extreme environments.	4	 Upgrade the cuff attachment post to aluminum, increases weight by 20 grams (0.7 oz) per side. (p/n: 02015) 	 Extreme environment coating and protection. Increases weight by 30 grams (1 oz) per side. (p/n: 01099)
Forearm crutch options Required if you are ordering SideStix forearm crutches.	5	Select the type of cuff. (check one)	Select the type of hand grip. (check one) SideStix FinGrips Ergon Biokork GP-1
Client information Required if you are ordering SideStix forearm crutches.	6	Height Weight	Gait (check one) Swing-through Other
Measurements Required if you are ordering SideStix forearm crutches. Please refer to diagrams on last page.	7	Measure from the point of the elbow (olecranon), to the knuckles on the fist (MCP joints). Measurement 01 Stand as tall and upright as possible. Measure from the knuckle on the fist (MCP joint), down to the floor with arms hanging loosely at sides. Measurement 02	Measure around the thickest part of the forearm. Measurement 03 Spread fingers and thumb as wide as possible, then measure from the tip of the little finger to the tip of the thumb. Measurement 04
Existing Forearm Crutch Include these if you like the fit of the current <u>forearm</u> crutches. Please refer to diagrams on last page.	8	Measure along the back of the crutch, from the floor to the top of the hand grip.	Place arm in existing crutches with hand on grip. Measure from the top of the arm cuff on the existing crutches to the point of the elbow (olecranon). Measurement 06

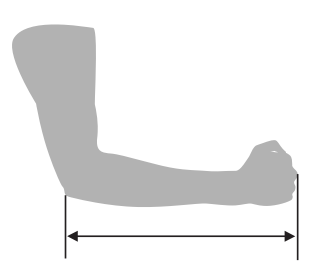






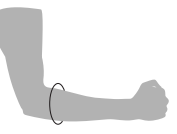
Measurement 01

Measure from the point of the elbow (olecranon), to the knuckles on the fist (MCP joints).



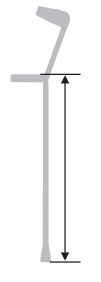
Measurement 03

Measure around the thickest part of the forearm.



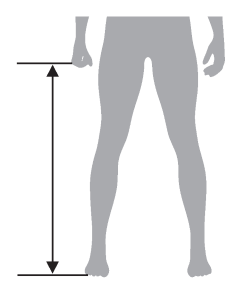
Measurement 05

Measure along the back of the crutch, from the floor to the **top** of the hand grip.



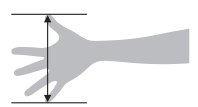
Measurement 02

Stand as tall and upright as possible. Measure from the knuckle on the fist (MCP joint), down to the floor with arms hanging loosely at sides.



Measurement 04

Spread fingers and thumb as wide as possible, then measure from the tip of the little finger to the tip of the thumb.



Measurement 06

Place arm in existing crutches with hand on grip. Measure from the **top** of the arm cuff on the existing crutches to the point of the elbow (olecranon).

